	line 4	delete "its" and insert "their" therefor;
	line 5	delete "interalia" and insert "inter alia" therefor;
	Page 13, line 19	delete "wildtype" and insertwild type therefor;
	line 25	delete "extracellular" (both occurrences) and insert
		intracellular therefor;
	line 27	delete "EpoR" and insertEPOR therefor;
•	Page 16, line 31,	after "encoding the", inserthuman;
	line 31,	after "mpl ligand", insert 5-where the amino acid sequence of the
		human mpl ligand comprises amino acid residue numbers 21 to X of
Cl		SEQ ID NO: 4, where X is selected from the group 174, 185, 212,
		226, 238, 250, 266 and 353,;
·	Page 16, line 32,	please delete "and" and insert This embodiment therefor;
	Page 18, line 6	delete "37C" and insert37° C therefor;
	line 14	delete "DS-PAGE" and insert SDS-PAGE therefor;
	line 15	delete "-200C" (both occurrences) and insert20° C therefor;
	line 17	delete "-200C" and insert20°C therefor;
	line 18	delete "900C" and insert90° C therefor;
	line 18	delete "min." and insertminutes therefor;
	line 31	delete "700ug" and insert700μg therefor;
	Page 19, line 25	correct the spelling of "conditionned" toconditioned;
	Page 30, line 35/	correct the spelling of "ammonirm" toammonium;
	Page 34, line 21	please change "22kDa" to22KDa;
	Page 36, line 12	after "Figure 8", please insert (SEQ ID Nos: 4-6);
	Page 36, line 13	after "(Figure 8)", please insert (SEQ ID NO: 5);
	Page 36, line 28	after "(Figure 9)", please insert(SEQ ID Nos: 4 and 7);
	Page 72, line 8	delete "100ug/ml" and insert100µg/ml therefor;
	Page 77, line 18-1	9 please delete "30kDa, 28KDa and 22kDa" and insert
		30KDa and 28KDa, and amino acids 9-14 for the 22KDa